

Sewing

Fischbein introduced the portable bag closer over 50 years ago. Today's F-Series™ is considered the most reliable, cost effective hand held bag closer you can buy. This fast, heavy-duty, portable bag closer works with a variety of bags including woven polypropylene, multi-wall paper, polyethylene and jute bags and is available in several models that include plain and tape sew applications.



Sewing

Designed for industrial bag closing applications, the versatile Empress® Series Sewing Heads can sew a variety of open mouth bags including paper, woven polypropylene and polyethylene. The Empress Series delivers unmatched durability and years of dependable performance. Models include plain and tape sew versions that can operate up to 75+ linear feet per minute.



Sewing

Considered the industry standard for quality and cost-effective bag sewing, this versatile line of heavy-duty sewing systems includes plain and tape sew models that can operate up to 75+ linear feet per minute. From our basic 400 PRO™ to our high performance 400 HP ™ Series, Fischbein's innovative sewing systems are easily adaptable to semi and fully automated bagging lines.



Sewing

Maximize the performance of Fischbein sewing equipment with a full range of accessory products that include, sewing thread, needles, automatic infeed systems, photoelectric sensors, detectors, bag coders, lubricants and genuine replacements parts.



Gluing

If you need a "sift proof" bag closure…you need a pinch style paper bag. Sealing a pre-glued, pinch style bag is fast and easy; simply choose the Fischbein sealer that fits your needs. The PBC 6000™ for standard pinch bag closures, the PILS 300™ Pinch Inner Liner Sealer fro product that require a sealed PE inner liner and our PILS 330™ for sealing pinch-cap sac style bags.



Gluing

Reliable, attractive bag closures are fast and easy to achieve with our DRC 300™ Double Roll Closer. Using Fischbein's unique Spiral Glide Folder™ technology, the versatile, DRC 300 instantly creates a hot melt seal on a variety of multi-wall flush-cut paper bags weighting from 2 to 50 pounds. The results are consistent professional/retail style bag closures…ideal for pet foods, flour mixes, charcoal, insecticides and other similar bagged products.











EIN COMPAN



Sealing

Heavy-duty. Versatile. Fischbein-Saxon™ offers a full range of continuous, sealing systems for flat or gusseted plastic bags and pouches. Available in hot air, rotary band and radiant heat modes, you can choose the sealing system that meets your sealing needs. Fischbein-Saxon's sealing technology means you can seal a variety of polyethylene, polyolefin, co-extrusions and poly-laminate materials…the perfect solution for your retail, industrial, medical and pharmaceutical sealing needs.



Sealing/Automated Bagger

The alternative to costly vertical form fill and seal systems for free flowing products. Using Wicketted plastic bags, the economically priced SuperBagger™ replaces hand bagging and sealing operations with an automated process that eliminates errors, downtime and operator involvement. Product change over is fast and easy. Plus, this hands free automated bagging and closing process can handle up to 20 bags per minute.



Bag Weighing

Three words describe Fischbein-Inglett's line of electronic net weigh bagging scales, Accurate...Reliable...Heavy-duty. Fischbein-Inglett has a bagging scale to meet you specific needs, from our cost effective, EZ Weigh Model to our high production 8800 Series of bagging scales. Product change over is fast and requires no tools. Depending upon the product our scales can weigh up to 20 bags per minute and handle bag sizes weighing from 10 to 110 pounds.



Weighing/Handling/Bagging

Fischbein-Inglett's 3597 Bag Pro™ is a fully integrated bagging solution capable of automatic bag placement, filling and closing at speeds up to 22 bags per minute. For operator safety, the compact, 3597 uses a totally enclosed design with electronic interlocks. Product change over takes minutes with our "easy to use" touch screen controls; the 3597 can handle paper, polyester and laminated woven polypropylene bags.



Conveying

Nestaflex® conveyors have the ability to expand, contract flex and move as needed through out the plant. All-steel construction provides durability and structural integrity when the conveyor is fully extended. Available in a variety of widths and lengths, gravity or powered, Nestaflex has a flexible conveyor system to meet your material handling needs. Applications include retail-store level, packaging equipment, shipping/receiving departments, assembly lines or distribution centers with cross docking and flow through requirements.



Conveying

Now you can move large volumes of non-palletized freight into or out of truck trailers faster, easier and safer with our line of MAXX® Conveyor Systems. Cost effective. Durable. MAXX systems are specifically designed for use in high impact shipping and receiving areas. Product line includes Telescopic, Boom and Route Loader models, with a variety of conveyor options, widths and lengths to choose from.



151 Walker Rd., Statesville, NC 28625 www.fischbein.com









